

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1 to 8 (canceled)

Claim 9 (currently amended): A liquid crystal display, comprising:
a diffusion board having an emitting surface and an incident surface opposite to the emitting surface; and

~~at least a light source arranged behind the incident surface; wherein the diffusion board forms an ordinary diffusion section and an intensified diffusion section~~which, the intensified diffusion section [[has]] having a refractive index higher than that of the ordinary diffusion section, and corresponds corresponding in shape and position to the shape and position of the light source in shape and position, thereby eliminating a “shadow” image of the ~~at past~~ a light source when viewed from the liquid crystal display.

Claim 10 (currently amended): The liquid crystal display as recited in claim [[8]] 9, wherein the intensified diffusion section is formed by providing scattering particulates having a different refractive index, thereby having a higher diffusion capability as compared [[to]] with the rest of the ordinary diffusion board section.

Claim 11 (currently amended): The liquid crystal display as recited in claim [[8]] 9, further comprising a light enhancing plate to intensify the luminance emitted from the light guide diffusion board.

Claim 12 (currently amended): The liquid crystal display as recited in claim [[8]] 9, wherein the light sources are provided with a reflector.

Claim 13 (currently amended): The liquid crystal display as recited in claim [[11]] 12, wherein the reflector ~~further~~ comprises a ~~reflect~~ reflective film to increase the light reflected ~~therefrom~~ the reflector.

Claim 14 (canceled)

Claim 15 (currently amended): A [[light]] liquid crystal display comprising: a backlight module including a plurality of light sources emitting ~~lights~~ light toward a diffusion ~~plates~~ plate, wherein

said diffusion ~~plates~~ plate defines at least first and second types of regions thereof, of which the first type of region faces [[the]] a corresponding adjacent light source in a perpendicular manner while the second type of region faces [[the]] one or more corresponding adjacent light sources in an obliquely oblique manner, under a condition that a diffusion capability of said the first type of region is better greater than that of the second type of region.

Claim 16 (new): The liquid crystal display as recited in claim 10, wherein a material of the scattering particulates comprises polymethyl methacrylate having a grain size ranging from 5 to 30 micrometers.

Claim 17 (new): The liquid crystal display as recited in claim 10, wherein a material of the scattering particulates comprises melamine resin having a grain size ranging from 5 to 30 micrometers.